What is claimed is:

1. A method for integrating links to content at multiple sources, comprising the steps of:

providing an on-line account with access to a first electronic work, wherein the account is
accessible based on a user identification, wherein a first identifier identifies the first electronic
work, and wherein the first identifier is linked to the on-line account;

receiving the user identification, a second identifier for a second electronic work, and an address for a remote content location;

storing the second identifier and the address for the remote content location;

linking the second electronic work to the on-line account;

receiving a request for the second electronic work; and

sending a message identifying the second electronic work to a network location to initiate delivery of the second electronic work to a network location.

- 2. The method of claim 1, wherein the address for the remote location is an Internet protocol address.
- 3. The method of claim 1, wherein the step of receiving further includes receiving meta-data associated with the second electronic work.
- 4. The method of claim 1, wherein the second identifier is assigned to the second electronic work incrementally.
- 5. The method of claim 1, further comprising the step of updating the address of remote content location.
- 6. The method of claim 1, wherein the network location is an Internet protocol address.

- 7. The method of claim 1, wherein the steps occur in order.
- 8. The method of claim 1, wherein the account is linked to multiple remote content locations.
- 9. The method of claim 1, further comprising the steps of:
 storing meta-data associated with the first electronic work;

receiving meta-data associated with the second electronic work from the remote content source; and

integrating the meta-data associated with the first electronic work with the meta-data associated with the second electronic work.

- 10. The method of claim 1, wherein the first electronic work was added to the on-line account after the user proved ownership of the first electronic work.
- 11. The method of claim 10, wherein the user proved ownership with a physical copy of the first electronic work.
- 12. The method of claim 1, wherein the first electronic work was added to the on-line account when authorization was received from a retailer.
- 13. The method of claim 1, wherein the network location is the user location.
- 14. The method of claim 1, wherein the message also identifies the address of the remote content location.
- 15. A method for integrating links to multiple sources of content, comprising the steps of: scanning a memory in a remote content location for an electronic work, wherein the remote content location has an address;

assigning an identifier to the electronic work;

transmitting the identifier and the address of the remote content location to a central location:

receiving a request for the electronic work from the central location, wherein the request includes an instruction to provide the electronic work to a specified location;

retrieving the electronic work from memory; and providing the electronic work to the specified location.

- 16. The method of claim 15, further comprising the step of extracting meta-data from the electronic work.
- 17. The method of claim 15, wherein the step of transmitting also transmits at least some meta-data to the central location.
- 18. The method of claim 15, further comprising the step of inserting the assigned identifier, a file name, and a local address into a look-up table.
- 19. The method of claim 15, wherein the step of scanning scans the memory for files with certain characteristics.
- 20. The method of claim 15, wherein the electronic work has a file name, and claim 15 further comprises the step of generating meta-data for the electronic work based on the file name.
- 21. The method of claim 15, wherein step of assigning is done incrementally.
- 22. A system for integrating links to content at multiple sources, comprising:

means for providing an on-line account with access to a first electronic work, wherein the account is accessible based on a user identification, wherein a first identifier identifies the first electronic work, and wherein the first identifier is linked to the on-line account;

means for receiving the user identification, a second identifier for a second electronic work, and an address for a remote content location;

means for storing the second identifier and the address for the remote content location; means for linking the second electronic work to the on-line account; means for receiving a request for the second electronic work; and

means for sending a message identifying the second electronic work to a network location to initiate delivery of the second electronic work to a network location.

23. A computer program product comprising a computer useable medium having computer program logic recorded thereon for enabling a processor in a computer system to integrate links to content at multiple sources, said computer program logic comprising:

providing means for enabling the processor to provide an on-line account with access to a first electronic work, wherein the account is accessible based on a user identification, wherein a first identifier identifies the first electronic work, and wherein the first identifier is linked to the on-line account;

receiving means for enabling the processor to receive the user identification, a second identifier for a second electronic work, and an address for a remote content location;

storing means for enabling the processor to store the second identifier and the address for the remote content location;

linking means for enabling the processor to link the second electronic work to the on-line account;

receiving means for enabling the processor to receive a request for the second electronic work; and

sending means for enabling the processor to send a message identifying the second electronic work to a network location to initiate delivery of the second electronic work to a network location.

24. A system for integrating links to multiple sources of content, comprising: means for scanning a memory in a remote content location for an electronic work, wherein the remote content location has an address;

means for assigning an identifier to the electronic work;

means for transmitting the identifier and the address of the remote content location to a central location;

means for receiving a request for the electronic work from the central location, wherein the request includes an instruction to provide the electronic work to a specified location; means for retrieving the electronic work from memory; and means for providing the electronic work to the specified location.

25. A computer program product comprising a computer useable medium having computer program logic recorded thereon for enabling a processor in a computer system to integrate links to multiple sources of content, said computer program logic comprising:

scanning means for enabling the processor to scan a memory in a remote content location for an electronic work, wherein the remote content location has an address;

assigning means for enabling the processor to assign an identifier to the electronic work; transmitting means for enabling the processor to transmit the identifier and the address of the remote content location to a central location;

receiving means for enabling the processor to receive a request for the electronic work from the central location, wherein the request includes an instruction to provide the electronic work to a specified location;

retrieving means for enabling the processor to retrieve the electronic work from memory; and

providing means for enabling the processor to provide the electronic work to the specified location.